Appl. No.: 10/512,058

Office Action dated December 28, 2006

Docket No.: 0033-0960PUS1

Page 3 of 21

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) An image data generation apparatus comprising:

reception means for receiving a parameter for displaying three-dimensional image data, said parameter including at least one of information data indicating a condition for picking up an image, information data indicating a method of generating three-dimensional image data from data of the picked up image, and information data for controlling display of the three-dimensional image data;

three-dimensional image display control information generation means for generating three-dimensional image display control information by encoding said parameter; and

file generation means for generating a multimedia information file including based on both of said three-dimensional image display control information and said three-dimensional image data, or at least two-dimensional image data, wherein header control information is added thereto.

- 2. (Original) The image data generation apparatus according to claim 1, further comprising recording means for recording said multimedia information file.
- 3. (Original) The image data generation apparatus according to claim 1, wherein

said file generation means outputs said multimedia information file to an external communication path.

Office Action dated December 28, 2006 Page 4 of 21

4. (Original) The image data generation apparatus according to claim 1, wherein

said three-dimensional image display control information includes at least one of first information indicating a number of viewpoints of said three-dimensional image data, second information indicating from which viewpoint position said three-dimensional image data is obtained, third information indicating a direction of sub-sampling of said three-dimensional image data, fourth information indicating arrangement of a camera that has picked up said three-dimensional image data, fifth information indicating a maximum shift amount when a parallax image of said three-dimensional image data is shifted, sixth information indicating whether a border is to be displayed around an image of said three-dimensional image data, seventh information indicating border image data to be displayed around the image of said three-dimensional image data, and three-dimension identification information indicating that said multimedia information file contains the three-dimensional image data.

- 5. (Canceled)
- 6. (Original) The image data generation apparatus according to claim 1, wherein

said file generation means provides a different extension to said multimedia information file between when said multimedia information file contains the three-dimensional image data and when said multimedia information file contains no three-dimensional image data.

7. (Original) The image data generation apparatus according to claim 6, wherein

Office Action dated December 28, 2006 Page 5 of 21

said extension adapts to said plurality of different three-dimensional display methods and is different for each of said plurality of three-dimensional display methods.

- 8-9. (Canceled)
- 10. (Currently Amended) An image data generation apparatus, comprising:

a file generation unit for generating a multimedia information file including both of image pick-up condition information indicating an image pick-up condition for a three-dimensional image and three-dimensional image data, or at least two-dimensional image data, wherein header control information is added thereto.

wherein said image pick-up condition information includes at least one of information indicating a number of parallaxes in a horizontal direction and information indicating a number of parallaxes in a direction perpendicular thereto.

11. (Currently Amended) An image data generation apparatus, comprising:

a file generation unit for generating a multimedia information file including both of image pick-up condition information indicating an image pick-up condition for a three-dimensional image and three-dimensional image data, or at least two-dimensional image data, wherein header control information is added thereto.

wherein said image pick-up condition information includes at least one of information indicating a camera arrangement shape, information indicating an interval between adjacent cameras, and information indicating a distance from a camera arrangement plane to a convergence point.

Office Action dated December 28, 2006

Page 6 of 21

12. (Currently Amended) An image data reproduction apparatus, comprising:

reception means for receiving a multimedia information file including both of three-

dimensional image display control information generated by encoding a parameter for

displaying three-dimensional image data and said three-dimensional image data, or at least

two-dimensional image data;

file structure analysis means for analyzing a structure of said multimedia information

file so as to extract the three-dimensional image display control information, header control

information and said three-dimensional image data or said two-dimensional image data;

three-dimensional image display control information analysis means for analyzing

said three-dimensional image display control information;

data reproduction means for reproducing said three-dimensional image data <u>based</u>

on the header control information; and

data conversion means for converting said reproduced three-dimensional image

data; wherein

said data conversion means converts said reproduced three-dimensional image data

for data for display based on a result of analysis by said three-dimensional image display

control information analysis means.

13. (Original) The image data reproduction apparatus according to claim 12,

wherein

said three-dimensional image display control information includes at least one of first

information indicating a number of viewpoints of said three-dimensional image data, second

information indicating from which viewpoint position said three-dimensional image data is

Office Action dated December 28, 2006

Page 7 of 21

obtained, third information indicating a direction of sub-sampling of said three-dimensional

image data, fourth information indicating arrangement of a camera that has picked up said

three-dimensional image data, fifth information indicating a maximum shift amount when a

parallax image of said three-dimensional image data is shifted, sixth information indicating

whether a border is to be displayed around an image of said three-dimensional image data,

seventh information indicating border image data to be displayed around the image of said

three-dimensional image data, and three-dimension identification information indicating that

said multimedia information file contains the three-dimensional image data.

14. (Original) The image data reproduction apparatus according to claim 12 or

13, further comprising file type determination means for analyzing a structure of said

multimedia information file so as to determine whether three-dimensional image display

control information is included; wherein

said file type determination means determines whether said multimedia information

file includes the three-dimensional image data.

15. (Original) The image data reproduction apparatus according to claim 12 or

13, further comprising file type determination means for analyzing a structure of said

multimedia information file so as to determine whether three-dimension identification

information is included; wherein

said file type determination means determines whether said multimedia information

file includes the three-dimensional image data or determines on which three-dimensional

display scheme data is based on.

Office Action dated December 28, 2006

Page 8 of 21

16. (Currently Amended) An image data reproduction apparatus, comprising:

reception means for receiving a multimedia information file including three-

dimensional image display control information obtained by encoding a parameter for

displaying three-dimensional image data and said three-dimensional image data, or two-

dimensional image data, said parameter including at least one of information data

indicating a condition for picking up an image, information data indicating a method of

generating three-dimensional image data from data of the picked up image, and information

data for controlling display of the three-dimensional image data; and

file type determination means for analyzing an extension of said multimedia

information file; wherein

said file type determination means determines whether said multimedia information

file includes said three-dimensional image data or determines on which three dimensional

display scheme data is based on, based on said extension.

17. (Original) The image data reproduction apparatus according to claim 16,

wherein

said three-dimensional image display control information includes at least one of first

information indicating a number of viewpoints of said three-dimensional image data, second

information indicating from which viewpoint position said three-dimensional image data is

obtained, third information indicating a direction of sub-sampling of said three-dimensional

image data, fourth information indicating arrangement of a camera that has picked up said

three-dimensional image data, fifth information indicating a maximum shift amount when a

parallax image of said three-dimensional image data is shifted, sixth information indicating

Office Action dated December 28, 2006

Page 9 of 21

whether a border is to be displayed around an image of said three-dimensional image data, seventh information indicating border image data to be displayed around the image of said three-dimensional image data, and three-dimension identification information indicating that said multimedia information file contains the three-dimensional image data.

18. (Currently Amended) An image data reproduction apparatus method, comprising:

reproducing a multimedia information file including both of image pick-up condition information indicating an image pick-up condition for a three-dimensional image and three-dimensional image data, or at least two-dimensional image data, wherein

said image pick-up condition information includes at least one of information indicating a number of parallaxes in a horizontal direction and information indicating a number of parallaxes in a direction perpendicular thereto.

19. (Currently Amended) An image data reproduction apparatus method, comprising:

reproducing a multimedia information file including both of image pick-up condition information indicating an image pick-up condition for a three-dimensional image and three-dimensional image data, or at least two-dimensional image data, wherein

said image pick-up condition information includes at least one of information indicating a camera arrangement shape, information indicating an interval between adjacent cameras, and information indicating a distance from a camera arrangement plane to a convergence point.

Office Action dated December 28, 2006

Page 10 of 21

20. (Currently Amended) An image data recording medium, having stored thereon recording information representing a multimedia information file, the information when executed on an image data reproduction apparatus depicting information including both of three-dimensional image display control information generated by encoding a parameter for displaying three-dimensional image data and said three-dimensional image data, or at least two-dimensional image data, wherein header control information is added thereto.

21. (Currently Amended) The image data recording medium according to claim 20, wherein the information when executed, further depicting

said three-dimensional image display control information includes to include at least one of first information indicating a number of viewpoints of said three-dimensional image data, second information indicating from which viewpoint position said three-dimensional image data is obtained, third information indicating a direction of sub-sampling of said three-dimensional image data, fourth information indicating arrangement of a camera that has picked up said three-dimensional image data, fifth information indicating a maximum shift amount when a parallax image of said three-dimensional image data is shifted, sixth information indicating whether a border is to be displayed around an image of said three-dimensional image data, seventh information indicating border image data to be displayed around the image of said three-dimensional image data, and three-dimension identification information indicating that said multimedia information file contains the three-dimensional image data.

22. (Canceled)

Office Action dated December 28, 2006

Page 11 of 21

23. (Currently Amended) The image data recording medium according to claim 20 or 21, wherein the information when executed, further depicting

said multimedia information file is provided with a different extension between when said multimedia information file contains the three-dimensional image data and than when said multimedia information file contains no three-dimensional image data.

24. (Currently Amended) The image data recording medium according to claim23, wherein the information when executed, further depicting

said extension adapts adapting to a plurality of different three-dimensional display methods and is being different for each of said plurality of three-dimensional display methods.

25. (Currently Amended) An image data recording medium, having stored thereon recording information representing a multimedia information file, the information when executed on an image data reproduction apparatus depicting information including both of image pick-up condition information indicating an image pick-up condition for a three-dimensional image and three-dimensional image data, or at least two-dimensional image data, wherein

said image pick-up condition information includes at least one of information indicating a number of parallaxes in a horizontal direction and information indicating a number of parallaxes in a direction perpendicular thereto.

26. (Currently Amended) An image data recording medium, having stored thereon recording information representing a multimedia information file, the information when executed on an image data reproduction apparatus depicting information including

Office Action dated December 28, 2006

Page 12 of 21

both of image pick-up condition information indicating an image pick-up condition for a

three-dimensional image and three-dimensional image data, or at least two-dimensional

image data, wherein

said image pick-up condition information includes at least one of information

indicating a camera arrangement shape, information indicating an interval between

adjacent cameras, and information indicating a distance from a camera arrangement plane

to a convergence point.

27-32. (Canceled)

33. (Currently Amended) An image data recording medium, having stored thereon

recording, in a recording area, information representing a multimedia information file, the

information when executed on an image data reproduction apparatus depicting information

including both of three dimensional image display control information generated by

encoding a parameter for displaying three-dimensional image data and said three-

dimensional image data, or at least two-dimensional image data, wherein

said recording area includes an image recording area for recording said three-

dimensional image data or the two-dimensional image data, an audio recording area for

recording audio data, and a sub code area for recording associated information including a

time code.

34. (Currently Amended) The image data recording medium according to claim 33,

the information when executed, further depicting recording of at least a portion of said

three-dimensional image display control information in said image recording area.

Office Action dated December 28, 2006

35. (Currently Amended) The image data recording medium according to claim 33, the information when executed, further depicting recording of at least a portion of said three-dimensional image display control information in said audio recording area.

36. (Currently Amended) The image data recording medium according to claim 33, the information when executed, further depicting recording of at least a portion of said three-dimensional image display control information in said sub code area.

Page 13 of 21